

Bubble Wafer VS

Vertical Suspended, RD (Remote Driver)



Width 63mm



Light output 360°

Thickness double
sided 25mm



LED Bubble Diffused twin sided.

The 24v LED diffused lit Wafer 360° for vertical suspension via powered 24v DC suspension wires either from a non conducting/isolated surface or from a driver housing surface mounted. Or non powered suspension with power cable.

DALI dimmable. DMX possibilities also, please enquire.

Light output 360° Width 63mm, length of individual panels 600mm.

Maximum drop with three panels 10m.

Maximum drop with 4 panels 5m.

Lumens double sided 2880lm to be confirmed, 26w per panel.

Bubble Wafer VS

Vertical Suspended, RD (Remote Driver)

Light source information

LED/Remote Electronic Driver, 2700k, 3000k, 4000k, 5000k other variants to order please enquire.

Design

PMMA diffuser 650 GWT.

Aluminium core/back.

FR4 triple row LED board.

Dimming

DALI, 1-10v.

Installation

Can be suspended vertically (optional suspension kit required).

Optics

PMMA diffuser.

Clear, semi satin or Satin.

Symmetrical or Asymmetrical Available.

Miscellaneous

If you would like to change something, please ask.

Mounting options



Suspension vertical.

BUBBLE WAFER VS

VERTICAL SUSPENDED, RD (REMOTE DRIVER)

PART No	WATTAGE DOUBLE SIDED	LUMENS DOUBLE SIDED	LENGTH mm	CIRC/W	LM/CIRC/W
BW VS RD1	32w	2880lm	580	24.8	101.4

For further information or options, call +44 (0) 1525 376974,
email reply@encapsulite.co.uk or visit www.encapsulite.co.uk